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(Marked-up Version of Specification)

ELECTRICAL CONNECTOR FOR A SMALL ELECTRIC MOTOR

Background Art

1. FIELD OF THE INVENTION

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5 [0001] The present invention relates to small electric motors and connectors therefore therefor. In particular, the present invention relates to small electric motors and gear train assemblies housed in moulded plastic and connectors therefore therefor.

2. BACKGROUND TO THE INVENTION

Small electric motors are used in a wide variety of applications. For instance, small DC electric motors are used in toys, power tools and motor vehicles. In many high volume applications, moulded plastic or die cast metal parts are used to house small electric motors and associated gear trains. In such applications, the moulded plastic or die cast metal components are usually designed to allow the motor some freedom of movement with respect to its housing. This is done so that the bearings within the motor and elsewhere in the drive train are not excessively loaded due to a lack of precision in the manufacture of such high volume components. Put another way, with moulded plastics, it is difficult to achieve the manufacturing tolerances normally required for gear trains and their bearings and, therefore, a common design solution is to allow the motor to be free to move to a small extent in relation to its housing. A problem with this design approach arises in relation to the electrical connection to the motor.

One example of a small electric motor and gear train assembly can be found in automotive side or "wing" mirror assemblies. Electric motors are used to adjust the angle of the rear vision mirror with respect to the driver and are also used to park the mirror head with respect to the vehicle. In larger vehicle side mirrors, power telescoping mechanisms may be employed in which a small DC electric motor is used to drive a mirror head out from the side of the vehicle. In all of these applications, small DC electric motors are typically employed that have two slots for receiving electrical connectors. These "female" connector terminals on the motors themselves provide for easy assembly. For instance, "male" terminals can be arranged to protrude from a housing for supporting the motor so that when a motor is installed

into the housing, the male connectors protrude into the female connector slots to provide electrical connection to the motor. A problem with this approach is that small movements of the motor in use (relative to its surrounding housing) can lead to fretting of the electrical connection and/or back out of the connector from the motor.

5 [0004] It is an object of the present invention to provide an improved connector to a small electric motor.

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[0006] SUMMARY OF THE INVENTION

Summary of the Invention

			<u>Sum</u>	mary or the s	HIVOHUIOI	=		
10	[0007]	According to a first aspect of the invention there is provided a small electric						
	motor	and	motor	housing	g	assemb	ly	comprising:
	-including a small electric motor body having a pair of spaced apart sockets for receiving and							
	frictionally	engaging	spaced apa	art parallel	electric	cal pov	ver supply	terminals;
	a housing supporting the motor, the housing defining an aperture over the							
15	sockets;							
		— а		con	nector			body;
	a pair of spaced apart parallel electrical terminals extending outwards from the							
	connector	body	and	receiva	ble	by	the	sockets;
	a motor body gripping portion extending from the connector body, the							
20	gripping portion mechanically latched to the motor body thereby substantially preventing							
	relative	movement	between	the term	ninals	and	the soc	kets; and
	a pliable member mounted between the connector body and the housing, the							
	pliable member allowing relative movement between the connector body and the housing							
	while the motor moves relative to the housing under varying loads.							
				_				
25	[8000]	Preferably	the assembly	y further con	rprises in	cludes a	sealing mer	nber between
	the	connector	· t	ody	and		the	housing.
	Preferably	the	sealing	member	is	the	pliable	member.
	Preferably the motor body further comprises includes an end bell and the gripping portion							
further comprises a pair of arms extending from the connector body, the arms								ns resiliently

displaceable away from each other to snap fit around the end bell thereby mechanically the body. latching the body motor connector to Preferably, the terminals are insert moulded. According to a second aspect of the invention there is provided a connector for a small 5 electric motor, the. The motor having includes a motor body with a pair of spaced apart sockets for receiving and frictionally engaging spaced apart parallel electrical power supply terminals, the. The connector comprising: connector body; -includes: a — a pair of spaced apart parallel electrical terminals extending outwards from the 10 receivable by the sockets; and body and connector — a motor body gripping portion extending from the connector body, ——— wherein the gripping portion mechanically latches to the motor body thereby substantially preventing relative movement between the terminals and the sockets. Preferably, the motor body further comprises an end bell and the gripping portion further 15 comprises a pair of arms extending from the connector body, the arms resiliently displaceable away from each other to snap fit around the end bell thereby mechanically latching the body. connector body to the motor moulded. Preferably, the terminals are insert

20 <u>Brief Description of the Drawings</u>

[0009] Specific embodiments Advantages of the invention will now be described in some further detail with reference to and as illustrated in the accompanying figures. These embodiments are illustrative, and are not meant to be restrictive to the scope of the invention.

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[0011] DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS OF THE INVENTION Preferred embodiments of the invention are illustrated in the accompanying representations in which be readily appreciated as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings, wherein:

- [0012] Figure 1 shows a exploded perspective view of a small electric motor and motor housing assembly according to the invention—;
- [0013] Figure 2 shows a top perspective view of the assembly of Figure 1.1;

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- [0014] Figure 3 is a front cut away perspective view of the assembly of Figure 1 and 2.2;
 - [0015] Figure 4a is a sectional view taken through section lines 4-4 illustrated in Figure 3-3;
 - [0016] Figure 4b is a similar view to that of Figure 4a but with the motor not installed.
- Figure 5 is a perspective view of the connector shown in Figure 1.1:
 - [0018] Figure 6 is a perspective view of a general arrangement of an external rear view mirror assembly containing a small motor and a motor housing of the type showing in Figure 4.1;
- [0019] Figure 7a and 7b are exploded perspective views of the mirror assembly of Figure 6.6; and
 - [0020] Figure 8 is a cross-sectional view of the assembly shown in Figure 7b.

Detailed Description of the Preferred Embodiments

- [0021] Referring to Figure 11, a small electric motor and housing assembly is shown. The assembly includes a small electric motor 60 a moulded plastic housing 69 housing and supporting the motor 60 and a connector 80. The small electric motor has a body with a pair of spaced apart sockets 70 for receiving and frictionally engaging spaced apart parallel electrical power supply terminals 85 and 86 most clearly shown in Figure 5. The motor body 60' has an end bell 72 and an output shaft 78.
- [0022] Now referring to Figure 5 and Figure 1, the connector 80 has a connector body 81, a pair of spaced apart parallel electrical terminals 85 and 86 extending outwards from the

connector body 81 and receivable by the sockets 70 of the motor 60. The connector 80 also has a motor body gripping portion in form of a pair of arms 82 and 84 that extend from a connector body 81. The arms 82 and 84 are resiliently displaceable away from each other to snap fit around the end bell 72 of the motor 60 to thereby mechanically latch the connector body 81 to the motor body 60'.

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[0023] The connector 80 includes a pliable member 88 which is mounted between the connector body 81 and the housing 69,69. The pliable member 88 allowingallows relative movement between the connector body 81 and the housing 69 while the motor 60 moves relative to the housing 69 under varying loads. By having the connector 80 securely latched to the motor 60 such that the two parts move together eliminates or greatly reduces any tendency for fretting to occur in the electrical connection between the terminals 85 and 86 and their respective sockets 70 on the motor 60.

Again, referring to Figures 1 and 5, it can be seen that the terminals 85 and 86 are insert moulded into the connector body 81. Wires 89 protrude from the connector body 81 for electrical connection into the wiring harness of the vehicle (for instance through a plug).

[0025] The above described connector will have many applications. The housing 69 shown in Figure 1 is designed to accommodate a gear train driven by motor 60. The gear train drives a motor vehicle external mirror head around a substantially vertical axis from an in use to a folded position.

[0026] Referring to Figures 2, 3, 4a and 4b, it can be seen that the motor 60 is held in place at one end at its end bell 72 and at its other end at its shaft 78 by surfaces 104 and 108 on the housing 69 on the one hand and by surfaces 106 and 110 on the base 68 on the other hand. The dimensions of the components are such that there is a small degree of float at the end of 78 and the end of the shaft 78 between the surfaces 104, 106, 108 and 110 respectively such that the motor 60 can move to allow correct meshing of the worm gear 62 with gear 64 (shown in Figure 8) without producing excessive loads on the bearings of the gear shafts.

[0027] Assembly of the motor 60, housing 69 and connector 80 will now be described with reference to Figures 4a, 4b and Figure 1. The motor 60 is placed within the housing 69 such that the aperture 67 is positioned over the sockets 70. The resilient arms 82 and 84 and

terminals 85 and 86 are then pressed through the aperture 67 such that the arms 82 and 84 snap fit around the end bell 72 of the motor at the same time as the terminals 85 and 86 enter and frictionally engage the socket 70 of the motor 60 as is shown in Figure 4a.

[0028] The above described connector and small electric motor housing assembly will have many applications. An application is illustrated in Figures 6, 7a, 7b and 8. In this application, the motor drives a gear train that extends and retracts a mirror head 15 from a bracket 12 to the side of a vehicle as shown in Figure 6. While the motor housing 69 is shaped somewhat differently to the motor housing 69 illustrated in Figures 1 to 4b, the operation of the connector and its interaction with the housing 69 is the same.

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10 [0029] Many other embodiments of the invention are possible for applications including toys, power tools and other automotive assemblies outside of vehicle mirror applications.

[0030] In the embodiments described above, the housing for the motor is moulded plastic. In other embodiments of the invention die cast metal housings may be employed.

15 [0031] While the present invention has been described in terms of preferred embodiments in order to facilitate better understanding of the invention, it should be appreciated that various modifications can be made without departing from the principles in the invention. Therefore, the invention should be understood to include all such modifications within the scope.